

CLAIM AMENDMENTS

Please enter the following claims:

1 (currently amended) A method executed by a programmable apparatus, comprising:

A
B

- a. receiving with a computer a data retrieval request from a graphical user interface (GUI) on a programmable user display device;
- b. in response to the retrieval request, accessing with a computer a plurality of disparate digital databases and retrieving with a computer requested data from such databases,
- c. assembling with a computer an OLAP cube of the retrieved data, wherein the OLAP cube is assembled dynamically on demand without accessing a multidimensional database of stored retrieved data, and
- d. displaying the OLAP cube to the user using the GUI.

2 (currently amended) The invention method in claim 1, further comprising:

- a. accepting through the GUI a user update of specific data displayed from the assembled OLAP cube,
- b. accessing [[the]] a database related relevant to the specific data of the user update, and updating that database dynamically on demand with the specific data of the user update, and
- c. dynamically updating the assembled OLAP cube on demand with the specific data update.

A
B
3 (currently amended) The invention method in claim 1, further comprising:

- a. removing one database from the plurality of databases.

4 (currently amended) The invention method in claim 1, further comprising:

- a. adding one database to the plurality of databases.

5 (currently amended) The invention method in claim 1, further comprising:

- a. providing a plurality of access codes, each access code corresponding to a number of disparate databases that may be accessed with the access code,
- b. assigning each user an access code,
- c. receiving and responding to a data access request only if the request is from a user with code authorizing access to all [[the]] relevant constituent databases with the requested data.

6 (currently amended) The invention method in claim 1, further comprising:

- a. providing a plurality of access codes, each access code corresponding to a number of disparate databases that may be accessed with the access code,
- b. assigning each user an access code,
- c. updating data based on a data update request only if the request is from a user with code authorizing update to all [[the]] relevant affected constituent databases with the requested data.

A
B
7 (currently amended) The invention method in claim 1, where:

- a. the GUI is resident on a computer that communicates electronically through the Internet to a server, and
- b. the server accesses the database, retrieves the data, assembles the OLAP cube dynamically on demand, and transmits data from the OLAP cube through the Internet for display on the GUI.

8 (currently amended) The invention method in claim 7, where the plurality of databases are local to the server and directly accessed by server.

9 (currently amended) The invention method in claim 7, where the plurality of databases are resident remotely from the server and are accessed each through a remote database server with a native information system.

10 (currently amended) The invention method in claim 1, where the databases include SQL databases, relational databases, object oriented databases, multi-dimensional databases and flat databases.

11 (currently amended) The invention method in claim 1, where the plurality of databases are incompatible to each other.

12 (currently amended) The invention method in claim 1, where the plurality of databases are compatible to each other.

A/ 13 (currently amended) The invention method in claim 1, where the displaying step renders 3-dimensional visualizations of an entity.

14 (currently amended) The invention method in claim 13, where the databases and 3-dimensional visualizations relate to an airplane.

15 (currently amended) The invention method in claim 13, where the databases and 3-dimensional visualizations relate to an oil drilling and ~~producing~~ production platform.

16 (currently amended) The invention method in claim 13, where the databases and 3-dimensional visualizations relate to a geographic area.

17 (currently amended) The invention method in claim 13, where the 3-dimensional visualizations comprise an orthographic view and a perspective view.

18 (currently amended) The invention method of claim 13, where the 3-D visualizations provide access to data for a component of the entity by pointing and clicking on the 3-D visualizations of the component.

19 (currently amended) The invention method of claim 1, where the databases contain data stored using one data format from the group comprising: photographic records, textual data, annotated engineering drawings, graphical plots and audio and videotaped records.

A/
20 (currently amended) The invention method of claim 1, where the databases are connected using one from the group comprising: OLE-DB technology, ODBC technology and a native connection method to the databases.

21 (currently amended) The invention method of claim 1, where the databases use a network topology that is one from the group comprising: a network topology managed by an operating system, and Internet protocols.

22 (currently amended) The invention method of claim 1, where the displaying step increases and decreases data detail based on input from a user.

23 (currently amended) The invention method of claim 1, where the displaying step provides drill-down capability.

24 (currently amended) The invention method of claim 1, where the displaying step displays components of the entity according to a color-coding scheme.

25 (currently amended) The invention method of claim 1, where the displaying step displays information according to a database pivot feature.

26 (currently amended) The invention method of claim 1, where the retrieved data can be analyzed through tabulated trend analysis and graphical trend analysis.

A
B
27 (currently amended) The invention method of claim 1, where data about the plurality of digital databases are stored in at least one serialized file, said method further comprising assembling a new virtual data warehouse based in part on at least one serialized file.

28 (currently amended) A data storage medium containing instructions programmed to perform a method, the method comprising:

- receiving with a computer a data retrieval request from a graphical user interface (GUI) on a programmable user display device,
- in response to the retrieval request, accessing with a computer a plurality of disparate digital databases and retrieving with a computer requested data from such databases,
- assembling with a computer an OLAP cube of the retrieved data, wherein the OLAP cube is assembled dynamically on demand without accessing a multidimensional database of stored retrieved data, and
- displaying the OLAP cube to the user using the GUI.

⁰
29 (currently amended) The invention medium in claim 28, further comprising:

- accepting through the GUI a dynamic on demand user update of specific data displayed from the assembled OLAP cube,
- accessing [[the]] an affected constituent database related relevant to the specific data of the user update, and dynamically updating that database with the specific data of the user update, and

AT
BT

c. dynamically on demand updating the assembled OLAP cube with the specific data update.

30 (currently amended) The invention medium in claim 28, further comprising:

a. removing one database from the plurality of databases.

31 (currently amended) The invention medium in claim 28, further comprising:

a. adding one database to the plurality of databases.

32 (currently amended) The invention medium in claim 28, further comprising:

a. providing a plurality of access codes, each access code corresponding to a number of disparate databases that may be accessed with the access code,

b. assigning each user an access code,

c. receiving and responding to a data access request only if the request is from a user with code authorizing access to all [[the]] relevant constituent databases with the requested data.

33 (currently amended) The invention medium in claim 28, further comprising:

a. providing a plurality of access codes, each access code corresponding to a number of disparate databases that may be accessed with the access code,

b. assigning each user an access code,

c. updating data based on a data update request only if the request is from a user with code authorizing update to all [[the]] relevant affected constituent databases

with the requested data.

AT

34 (currently amended) The invention medium in claim 28, where:

- a. the GUI is resident or executes on a computer that communicates electronically through the Internet to a server, and
- b. the server accesses the databases, dynamically retrieves the data, assembles the OLAP cube dynamically on demand, and transmits data from the OLAP cube through the Internet for display on the GUI.

35 (currently amended) The invention medium in claim 34, where the plurality of databases are local to the server and directly accessed by server.

36 (currently amended) The invention medium in claim 34, where the plurality of databases are resident remotely from the server and are accessed each through a remote database server with a native information system.

37 (currently amended) The invention medium in claim 28, where the databases include SQL databases, relational databases, object oriented databases, multi-dimensional databases and flat databases.

38 (currently amended) The invention medium in claim 28, where the plurality of databases are incompatible to each other.

39 (currently amended) The ~~invention~~ medium in claim 28, where the plurality of databases are compatible to each other.

40 (currently amended) The ~~invention~~ medium in claim 28, where the displaying step renders 3-dimensional visualizations of an entity.

41 (currently amended) The ~~invention~~ medium in claim 40, where the databases and 3-dimensional visualizations relate to an airplane.

42 (currently amended) The ~~invention~~ medium in claim 40, where the databases and 3-dimensional visualizations relate to an oil drilling and ~~producing~~ production platform.

43 (currently amended) The ~~invention~~ medium in claim 40, where the databases and 3-dimensional visualizations relate to a geographic area.

44 (currently amended) The ~~invention~~ medium in claim 40, where the 3-dimensional visualizations comprise an orthographic view and a perspective view.

45 (currently amended) The ~~invention~~ medium of claim 40, where the 3-D visualizations provide access to data for a component of the entity by pointing and clicking on the 3-D visualizations of the component.

46 (currently amended) The ~~invention~~ medium of claim 28, where the databases contain

ATB

data stored using one data format from the group comprising: photographic records, textual data, annotated engineering drawings, graphical plots and audio and videotaped records.

47 (currently amended) The invention medium of claim 28, where the databases are connected using one from the group comprising: OLE-DB technology, ODBC technology and a native connection method to the databases.

48 (currently amended) The invention medium of claim 28, where the databases use a network topology that is one from the group comprising: a network topology managed by an operating system, and Internet protocols.

49 (currently amended) The invention medium of claim 28, where the displaying step increases and decreases data detail based on input from a user.

50 (currently amended) The invention medium of claim 28, where the displaying step provides drill-down capability.

51 (currently amended) The invention medium of claim 28, where the displaying step displays components of the entity according to a color-coding scheme.

52 (currently amended) The invention medium of claim 28, where the displaying step displays information according to a database pivot feature.

AT
BT

53 (currently amended) The invention medium of claim 28, where the retrieved data can be analyzed through tabulated trend analysis and graphical trend analysis.

54 (currently amended) The invention medium of claim 28, where data about the plurality of digital databases are stored in at least one serialized file, said method further comprising assembling a new virtual data warehouse based in part on at least one serialized file.

55 (currently amended) A programmable apparatus comprising:

- means to receive a data retrieval request from a graphical user interface (GUI) on a programmable user display device,
- means to access, in response to the retrieval request, a plurality of disparate digital databases and to retrieve requested data from such databases,
- means to assemble an OLAP cube of the retrieved data, wherein the OLAP cube is assembled dynamically on demand without accessing a multidimensional database of stored retrieved data, and
- means to display the OLAP cube to the user using the GUI.

56 (currently amended) The invention apparatus in claim 55, further comprising:

- means to accept through the GUI a dynamic user update of specific data displayed from the assembled OLAP cube,
- means to access [[the]] a constituent database related relevant to the specific data

BL
AK

of the user update, and to update that database with the specific data of the user update, and

c. means to dynamically on demand update the assembled OLAP cube with the specific data update.

57 (currently amended) The invention apparatus in claim 55, further comprising:

a. means to remove one database from the plurality of databases.

58 (currently amended) The invention apparatus in claim 55, further comprising:

a. means to add one database to the plurality of databases.

59 (currently amended) The invention apparatus in claim 55, further comprising:

a. means to provide a plurality of access codes, each access code corresponding to a number of disparate databases that may be accessed with the access code,

b. means to assign each user an access code, and

c. means to receive and respond to a data access request only if the request is from a user with code authorizing access to all [[the]] relevant constituent databases with the requested data.

60 (currently amended) The invention apparatus in claim 55, further comprising:

a. means to provide a plurality of access codes, each access code corresponding to a number of disparate databases that may be accessed with the access code,

b. means to assign each user an access code, and

AT

c. means to update data based on a data update request only if the request is from a user with code authorizing update to all [[the]] relevant constituent databases with the requested data.

61 (currently amended) The invention apparatus in claim 55, where:

- a. the GUI is resident on a computer that communicates electronically through the Internet to a server, and
- b. the server accesses the database, retrieves the data, assembles the OLAP cube, and transmits data from the OLAP cube through the Internet for display on the GUI.

62 (currently amended) The invention apparatus in claim 61, where the plurality of databases are local to the server and directly accessed by the server.

63 (currently amended) The invention apparatus in claim 61, where the plurality of databases are resident remotely from the server and are accessed each through a remote database server with a native information system.

64 (currently amended) The invention apparatus in claim 55, where the databases include SQL databases, relational databases, object oriented databases, multi-dimensional databases and flat databases.

65 (currently amended) The invention apparatus in claim 55, where the plurality of

AT
databases are incompatible to each other.

66 (currently amended) The invention apparatus in claim 55, where the plurality of databases are compatible to each other.

67 (currently amended) The invention apparatus in claim 55, where the display means renders 3-dimensional visualizations of an entity.

68 (currently amended) The invention apparatus in claim 67, where the databases and 3-dimensional visualizations relate to an airplane.

69 (currently amended) The invention apparatus in claim 67, where the databases and 3-dimensional visualizations relate to an oil drilling and ~~producing~~ production platform.

70 (currently amended) The invention apparatus in claim 67, where the databases and 3-dimensional visualizations relate to a geographic area.

71 (currently amended) The invention apparatus in claim 67, where the 3-dimensional visualizations comprise an orthographic view and a perspective view.

72 (currently amended) The invention apparatus of claim 67, where the 3-D visualizations provide access to data for a component of the entity by pointing and clicking on the 3-D visualizations of the component.

AT

73 (currently amended) The invention apparatus of claim 55, where the databases contain data stored using one data format from the group comprising: photographic records, textual data, annotated engineering drawings, graphical plots and audio and videotaped records.

74 (currently amended) The invention apparatus of claim 55, where the databases are connected using one from the group comprising: OLE-DB technology and a native connection method to the databases.

75 (currently amended) The invention apparatus of claim 55, where the databases use a network topology that is one from the group comprising: a network topology managed by an operating system, and Internet protocols.

76 (currently amended) The invention apparatus of claim 55, where the display means increases and decreases data detail based on input from a user.

77 (currently amended) The invention apparatus of claim 55, where the display means provides drill-down capability.

78 (currently amended) The invention apparatus of claim 55, where the display means displays components of the entity according to a color-coding scheme.

AT
BL

79 (currently amended) The ~~invention apparatus~~ of claim 55, where the display means displays information according to a database pivot feature.

80 (currently amended) The ~~invention apparatus~~ of claim 55, where the retrieved data can be analyzed through tabulated trend analysis and graphical trend analysis.

81 (currently amended) The ~~invention apparatus~~ of claim 55, where data about the plurality of digital databases are stored in at least one serialized file, said method further comprising assembling a new virtual data warehouse based in part on at least one serialized file.
